PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference VY/sd031186WO	FOR FURTHER ACTION See Form	R FURTHER ACTION See Form PCT/IPEA/416				
International application No.	International filing date (day/month/year)	Priority date (day/month/year)				
PCT/IB2004/000164	22-01-2004	_				
International Patent Classification (IPC)	or national classification and IPC					
See Supplemental Box						
Applicant						
Nokia Corporation et	al					
 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 						
2. This REPORT consists of a total	of 4 sheets, including this cov	ver sheet.				
3. This report is also accompanied by ANNEXES, comprising:						
- 	•					
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).						
		ority considers contain an amendment that goes				
Supplementa		led, as indicated in item 4 of Box No. I and the				
b. (sent to the Internation	and Burgay anhy) a total of lindicate time and	d number of cleatures a comica(a))				
o (sent to the internation	onal Bureau only) a total of (indicate type and	g and/or tables related thereto, in electronic				
form only, as indicated Administrative Instru	ed in the Supplemental Box Relating to Seque	ence Listing (see Section 802 of the				
4. This report contains indications re	elating to the following items:					
Box No. I Basis o	of the report					
Box No. II Priority	y Y					
Box No. III Non-es	tablishment of opinion with regard to novelty	ablishment of opinion with regard to novelty, inventive step and industrial applicability				
	f unity of invention					
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
	documents cited					
Box No. VII Certain	defects in the international application					
Box No. VIII Certain observations on the international application						
Date of submission of the demand	Date of completic	on of this report				
		or and report				
20-07-2005	30-03-200	30-03-2006				
Name and mailing address of the IPEA/S	E Authorized office	Authorized officer				
Patent- och registreringsverket						
Box 5055 S-102 42 STOCKHOLM	Sara Thul	in /OGU				

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/IB2004/000164

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Cover sheet

International patent classification (IPC)

H03D 7/14 (2006.01)

Form PCT/IPEA/409 (Supplemental Box) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/IB2004/000164

Box	No. I	Basis of the report						
1.	With r	regard to the language, this report is based on:						
	the international application in the language in which it was filed							
	a translation of the international application into,							
	which is the language of a translation furnished for the purposes of: international search (Rules 12.3(a) and 23.1(b))							
		publication of the international application (Rule 12.4(a))						
		international preliminary examination (Rules 55.2(a) and/or 55	.3(a))					
2.								
		the international application as originally filed/furnished						
	\boxtimes	the description:						
		pages <u>1-17</u>	as originally filed/furnished					
		pages* received by this A						
		pages* received by this A	utnority on					
		the claims:	::::::::::::::::::::::::::::::::::					
		pages* as amen	ded (together with any statement) under Article 19					
			uthority on 21-03-2006					
			uthority on					
	\boxtimes	the drawings:						
		pages <u>1-5</u>	as originally filed/furnished					
		pages* received by this A	uthority on					
	<i></i>	pages* received by this A	uthority on					
		a sequence listing and/or any related table(s) - see Supplemental Box	Relating to Sequence Listing.					
3.		The amendments have resulted in the cancellation of:						
		the description, pages						
		the claims, Nos.						
	the drawings, sheets/figs							
	the sequence listing (specify):							
	any table(s) related to the sequence listing (specify):							
4.	This report has been established as if (some of) the amendments annexed to this report and listed be made, since they have been considered to go beyond the disclosure as filed, as indicated in the Suppl 70.2(c)).							
		the description, pages						
	the claims, Nos.							
	the drawings, sheets/figs							
		the sequence listing (specify):						
		any table(s) related to the sequence listing (specify):						
*	* If item 4 applies, some or all of those sheets may be marked "superseded."							
	Form PCT/IDEA/400 (Pov No. 1) (Amil 2005)							

Form PCT/IPEA/409 (Box No. I) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/IB2004/000164

Box No		d statement under and explanations s	-) with regard to novelty, inventive uch statement	step or industrial applicability;
1. Sta	atement				
	Novelty (N)	C	Claims	1-9	YES
		C	Claims _		NO NO
	Inventive step (I	S) C	Claims _	1-9	YES
		C	Claims _		NO NO
	Industrial applica	ability (IA) C	Claims _	1-9	YES
! :		C	Claims		NO
			Claims _		

2. Citations and explanations (Rule 70.7)

Documents cited in the International Search Report:

D1: US 20030129958 A1

D2: EP 0410295 A

D3: KASSIM A K ET AL: "Tail current flicker noise reduction in

LC VCOs by complementary switched biasing" ICM 2003

D4: US 4392112 A

The cited documents represent the general state of the art. The invention defined in new claims 1-9, filed with the letter of 21-03-2006, is not disclosed by any of these documents. The cited prior art does not give any indication that would lead a person skilled in the art to the claimed mixer circuit, receiver circuit, chip, apparatus and method for using a mixer circuit. Therefore, the claimed invention is not obvious to a person skilled in the art.

Accordingly, the invention defined in claims 1-9 is novel and is considered to involve an inventive step. The invention is industrially applicable.

The Swedish Patent Office

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IAP6 Rec'd PCT/PTO 21 JUL 2005

Claims

1. Mixer circuit (31) comprising:

- a down-conversion mixing component (33) arranged for down-converting an input radio frequency signal (Irf+, Irf-); and
- an active mixer load circuit (34) connected to output terminals of said down-conversion mixing component (33), wherein said active mixer load circuit (34) includes an active mixer load (51,T1,T2) and modulating means (S1-S4);
- wherein said active mixer load includes a first transistor (T1), a second transistor (T2) and an operational amplifier (51), wherein a first output terminal of said down-conversion mixing component (33) is connected to a first input of said operational amplifier (51), wherein a second output terminal of said down-conversion mixing component (33) is connected to a second input of said operational amplifier (51), wherein a reference common mode voltage (VCMREF) is applied to a reference common mode voltage input of said operational amplifier (51), and wherein an output of said operational amplifier (51) is connected in parallel to a respective gate of said first transistor (T1) and said second transistor (T2); and
- wherein said modulating means (S1-S4) include a plurality of switching elements (S1-S4) arranged for connecting alternately on the one hand said

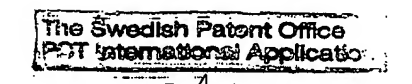
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first output terminal of said down-conversion mixing component (33) via said first transistor (T1) and said second output terminal of said down-conversion mixing component (33) via said second transistor (T2) to ground (Gnd), and on the other hand said first output terminal of said down-conversion mixing component (33) via said second transistor (T2) and said second output terminal of said down-conversion mixing component (33) via said first transistor (T1) to ground (Gnd), for modulating a flicker noise produced by said active mixer load (51,T1,T2) away from the signal band of a signal (Ibb+,Ibb-) output by said down-conversion mixing component (33).

- 2. Mixer circuit (31) according to one of claims 1, wherein said down-conversion mixing component (33) is adapted to down-convert radio frequency current mode signals.
- 3. Mixer circuit according to one of claims 1, wherein said down-conversion mixing component is adapted to down-convert radio frequency voltage mode signals.
- 4. Receiver circuit (10) for receiving radio frequency signals and for providing corresponding down-converted signals, which receiver circuit (10) comprises a mixer circuit (31) according to one of the preceding claims.
- 5. Receiver circuit (10) according to claim 4, wherein at least said mixing circuit (31) and at least one component (15) of said receiver circuit (10) arranged

for processing digital baseband signals are integrated in a single chip (16).

- 6. Chip comprising at least a mixer circuit (31) according to one of claims 1 to 3.
- 7. Chip according to claim 6, wherein said mixer circuit (31) is implemented on said chip with a deep submicron semiconductor technology.
- 8. Apparatus comprising a mixer circuit (31) according to one of claims 1 to 3.
- Method for use in a mixer circuit (31) comprising a down-conversion mixing component (33) and an active mixer load circuit (34), wherein said active mixer load circuit (34) includes an active mixer load, said active mixer load including a first transistor (T1), a second transistor (T2) and an operational amplifier (51), wherein a first output terminal of said downconversion mixing component (33) is connected to a first input of said operational amplifier (51), wherein a second output terminal of said downconversion mixing component (33) is connected to a second input of said operational amplifier (51), wherein a reference common mode voltage (VCMREF) is applied to a reference common mode voltage input of said operational amplifier (51), and wherein an output of said operational amplifier (51) is connected in parallel to a respective gate of said first transistor (T1) and said second transistor (T2), said method comprising:



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- down-converting a received radio frequency signal (Irf+,Irf-) by means of said down-conversion mixing component (33);
- controlling an output voltage of said down-conversion mixing component (33) by means of an active mixer load (51,T1,T2) of said active mixer load circuit (34); and
- modulating a flicker noise produced by said active mixer load (51,T1,T2) away from the signal band of said down-converted radio frequency signal (Ibb+,Ibb-) by connecting alternately on the one hand said first output terminal of said down-conversion mixing component (33) via said first transistor (T1) and said second output terminal of said down-conversion mixing component (33) via said second transistor (T2) to ground (Gnd), and on the other hand said first output terminal of said down-conversion mixing component (33) via said second transistor (T2) and said second output terminal of said down-conversion mixing component (33) via said sid first transistor (T1) to ground (Gnd).